Lukas Warode

B.A. Political Science | M.Sc. Data Science for Public Policy Candidate

🖂 lukas.warode@gmx.de 🕠 lwarode in Lukas Warode 🎔 lukas_warode 🚱 lwarode.github.io

Education

Hertie School, M.Sc. Data Science for Public Policy

2021 - 2023

Covered Areas as yet

- · Data Science with R and Python
- · Machine Learning, Deep Learning and its Mathematical Foundations
- · NLP and its Application in Social Science Research
- · Causal Inference
- · Economics
- · Public Policy, the Policy Process and its Legal Basis

University of Bremen, B.A. Political Science (Grade: 1.37)

2017 - 2021

Strongly above-average grades (part of the best 2% of the cohort)

Thesis: "The 2014 and 2019 European Elections in the Context of Second-Order Elections" (Grade: 1.0)

Focus Areas

- · (Applied) Statistics and Quantitative Methods
- · Comparative Politics
- · Election and Party Research
- · Political Economy

Queen's University Belfast, Exchange Semester

2019

Work Experience

ACADEMIA

Research Assistant, WZB Berlin Social Science Center

10/202I - 05/2022

· Project *Transformations of Democracy*

Prof. Daniel Ziblatt, Ph.D.

Tutor in Statistics, University of Bremen · Faculty of Social Sciences

II/2020 - 03/202I

Research Assistant, University of Bremen · SOCIUM

03/2018 - 12/2020

· Project Careers in Comparison

Prof. Dr. Philip Manow & Dr. Valentin Schröder

· Project *ParlGov*

Dr. Holger Döring & Prof. Dr. Philip Manow

- · Preparing lecture "Introduction to Comparative Politics"
- · Assisting a research paper

Ι 1/3

Dr. Alexander Gattig & Prof. Dr. Philip Manow

PRIVATE SECTOR

Data Research Working Student, POLITICO Europe	10/2022 – today
Data Science & Research Intern, Project Open Discourse - Limebit	07/2022 - 08/2022
Data Journalism Intern, Süddeutsche Zeitung	06/2021 - 07/2021
Data Science Intern, eoda GmbH	01/2021 - 03/2021
Graphic Design Intern, liauw konzept und design	10/2016 - 01/2017

Volunteering and Memberships

Participation in Bayesian Inference Reading Group led by Dr. Will Lowe, *Hertie School*O1/2023 – today

Student Representative, *Hertie School · Master of Data Sciene for Public Policy*O9/2022 – today

CorrelAid (*Data Science for Good*)

- · Organizing the Local Chapter Bremen
- · Participating in voluntary Data Science project with Mehr Demokratie e.V.
- · Participating in Mentoring Program as Mentor
- · Presenting (Political) Data Science projects at "Data Meetups"

Member	of	the	appointment	committee,	Professorship	for	Quantitative	Methods,
University of Bremen · Faculty of Social Sciences								
Voluntary activity as an election worker, State of Bremen								05/2019
Voluntary involvement in a community as a group leader, St. Raphael Bremen						men		2015 – 2017

Skills

LANGUAGE

German (mother tongue)

English (fluent | TOEFL iBT · Score: 110/120 · C1 – C2)

French (basics)

STATISTICAL PACKAGES

R / tidyverse (advanced to semi-professional)

- · Data manipulation
- · Data visualization
- · Statistical methods
- · Interactive tools (R Markdown, Shiny)
- · Project and package development

2 2/3

Stata (advanced)

Mplus (basics)

COMPUTER KNOWLEDGE

Python (basics to advanced)

- · Data manipulation
- · Data visualization
- · Machine Learning methods

SQL (basics)

MS Office - Word, Excel, PowerPoint (basics - advanced)

Adobe Creative Cloud - InDesign, Photoshop, Illustrator, Dreamweaver, Lightroom (basics - advanced)

Publications and Projects

PUBLISHED

Data Science Projects

opendiscouRse: R Package using Open Discourse database

- · Package containing functions to obtain descriptive statistics and analyses for external and internal usage
- · Current state: In development

ParlGov Dashboard: R Shiny Dashboard using ParlGov database

- · Comprehensive data visualizations and tables on parties, elections and cabinets
- · Source Code

legislatoR+: R Shiny App using Comparative Legislators Database

- · Master's class final course project, geographical and distributional visualizations of German MPs
- · Source Code and Project Description

Whisky Dashboard: R Shiny App using taste data on Scottish Single Malt Whiskies

- · Categorical and geographical visualizations
- · Source Code and further Analyses

Academic Articles

Richter, F., Koch, P., Franke, O., Kraus, J., Warode, L., & Heine, S. (2023). *Open Discourse: Towards the first fully Comprehensive and Annotated Corpus of the Parliamentary Protocols of the German Bundestag.* SocArXiv. https://doi.org/10.31235/osf.io/dx87u

Non-Academic Articles

Schnelltests liefern mangelhafte Ergebnisse, Süddeutsche Zeitung, co-author: Markus Hametner

Warum die Impfkampagne stockt, Süddeutsche Zeitung, co-authors: Simon Groß, Berit Kruse and Sören Müller-Hansen

3/3